

FIGURE 1

Uncoupled - Desiral Decoupled - Amptable Coupled - Underival

可求权可多类因为	N X X	X X X X X X X X X X X X X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
जिस विस्थ विस्थ			X X X
्रभग स्थ्य है।	0 0/ X	0 X O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X \0 0 X

FIGURE 2

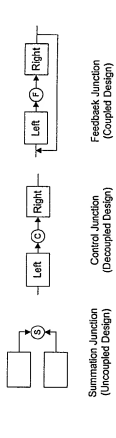


FIGURE 3

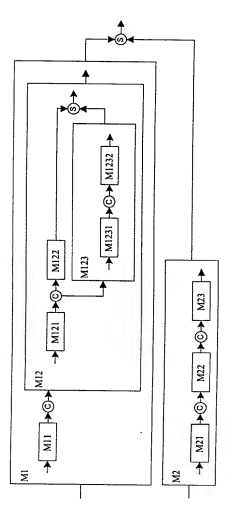


FIGURE 4

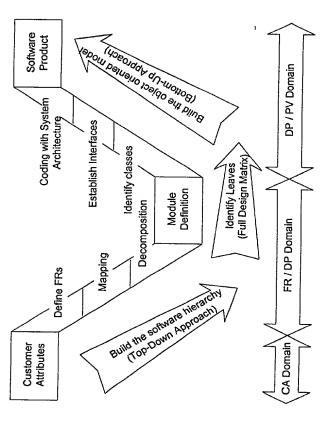


FIGURE 5

Object (= FR)	Attributes/ Data Structure (= DP)	Method (FRi = Aji DPj)

FIGURE 6

Class:

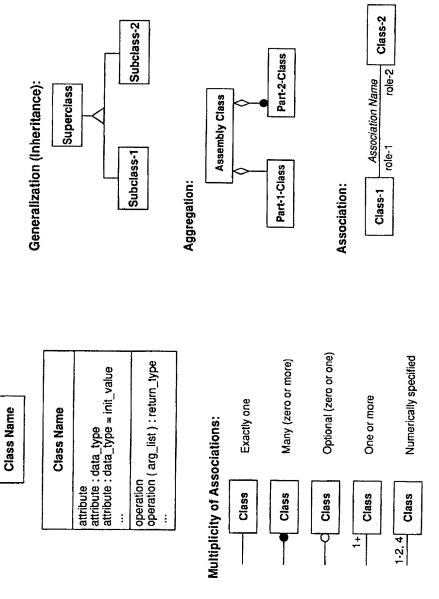


FIGURE 7

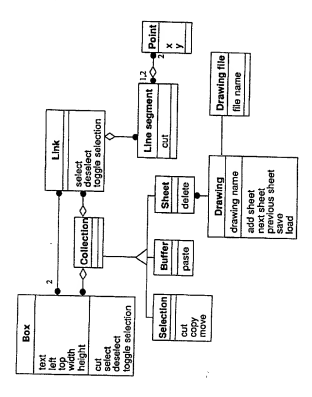


FIGURE 8

Person

name: string age: integer

(Person)
Bob Powers
50

(Person) Derrick Tate 28

Instance Diagram

Class Diagram

FIGURE 9

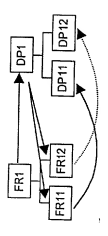


FIGURE 10

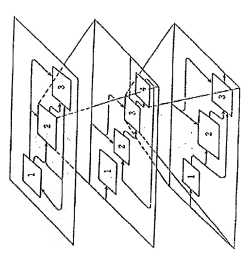


FIGURE 11

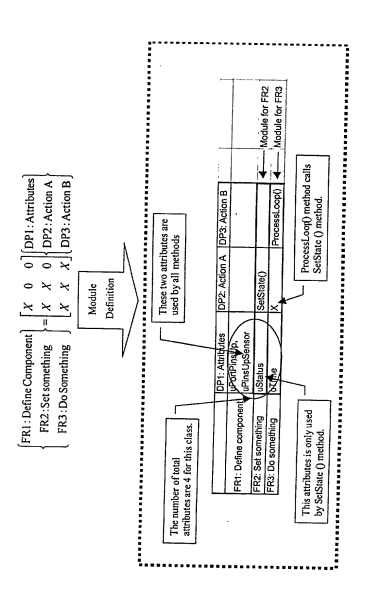


FIGURE 12

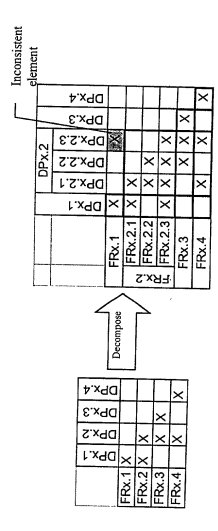


FIGURE 13

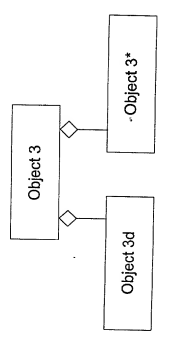


FIGURE 14

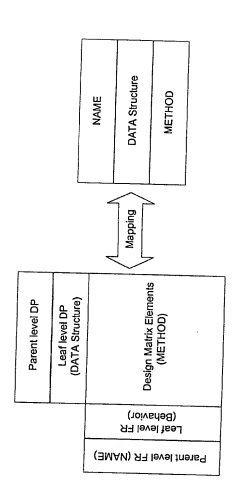


FIGURE 15

(b) Class Diagram

(a) Full Design Matrix Table

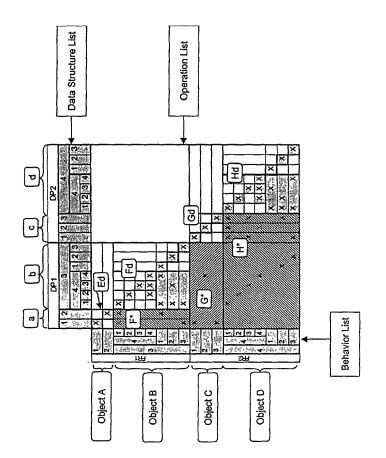


FIGURE 16

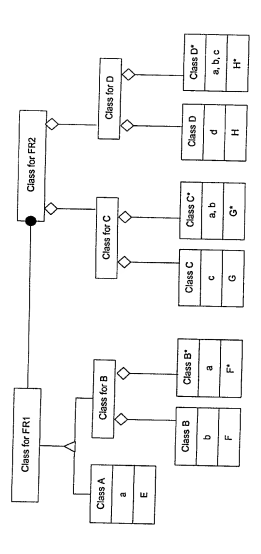


FIGURE 17

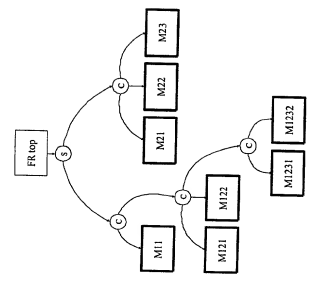


FIGURE 18

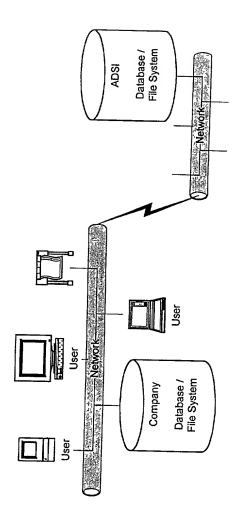


FIGURE 19

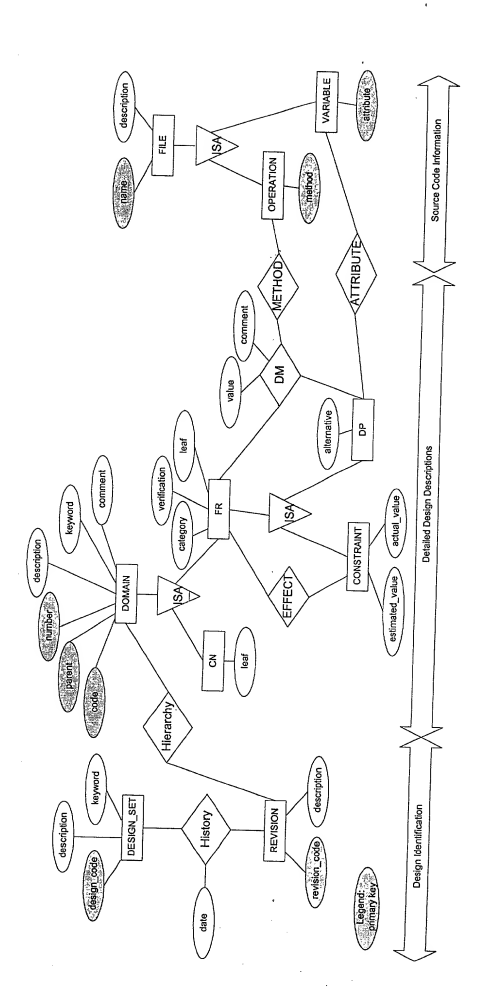


FIGURE 20

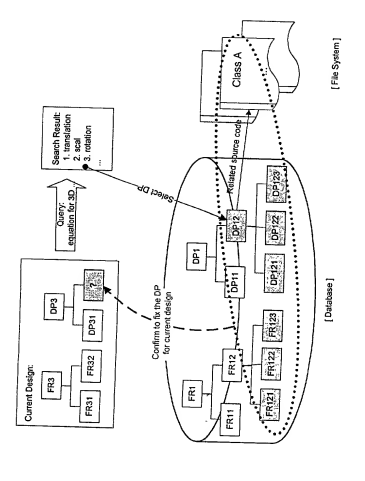


FIGURE 21

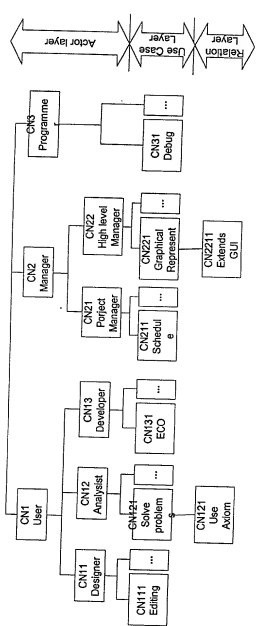


FIGURE 22

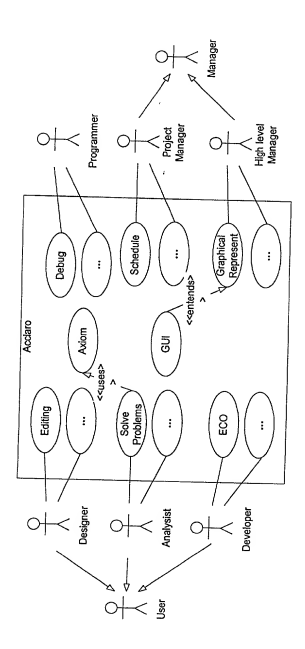


FIGURE 23

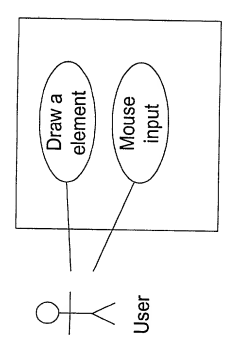


FIGURE 24

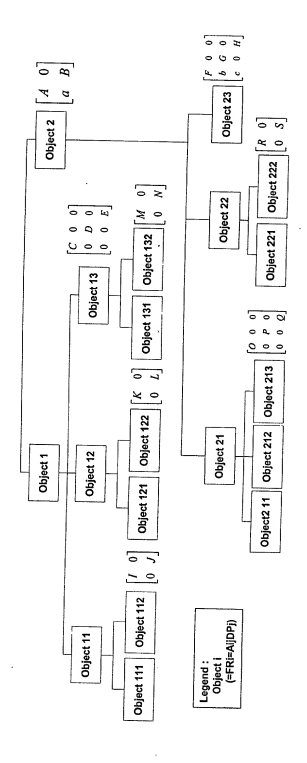


FIGURE 25

Г								······································			•									
																]				
-		Т												[]	9/	1	1880	7		
	δ	_	- 4				P23: Drawing area	-									19		工	
	Win	DP22:	Mouse	click	inform	ation	P222: Event for release	a						-400	_			တ		1
	with		ĭ	ਠ	Ξ.	<del>o</del>	P221: Event for push	a						愕	ř		8	d.	Γ	1
	ij			<u></u>	ဝ 🛚		P213: Circle button	a	T	Π		T				Ø	×	×	×	
.	DP2: GUI with window			DP21:	Radio	buttons	P212: Rectangle button		(°§)					13.2	Ъ	Ø	×	XXXX	XXXX	
L	ᆸ						P211: Line button		A} 	Γ		7	厂	0			X	×	×	ပ်
			713:	Circle	arac	teristic	P132: Radius	р				***	Z					×	×	
ē	stics		ᆸ	ਠ	흥	ţē.	P131: Center point		Π	상		IN SE			h	a q	X		X	
DP1: Element	characteristics DP11: DP12: Line Rectan DP13: charac gle Circle teristic charac charac s teristic teristic				arac	stic	P122: Lower right point	]	Ţ	縣	12°.							X	x x x	
-	arac DF Chic			ਨੁ	te	P121: Upper left point	عاد		K					极		X	2)	X		
P	당	DP11:	Line	charac	istic	S	P112: End point		n									X	X	Visit X
L	다 가 다 한 다 가 thiog hats : ١٢١٩								攤							37) 2,1	×		XX	æ
		On-diagonal element for the	ntermediate or higher level		Off-diagonal element matha	Atemiedate or higher level	Off-diagonal element for the leaf	e line FR111: Define start		FR121: Define upper left comer	nent			FR21: Identify the ED213: Identify line	y ule rivala: identily rectangle	_	FR221: Detect mouse push	tion   FR222: Detect mouse release	the element	
	700 No. Advance on A	On-diagonal	intermediate		Off-diagonal k	Intermediate	Off-olagonal recipion	FR11: Define line			uəı	uəl				diawing type	S F FKZZ: Detect	ray drawing location	The element	de de la companya de

FIGURE 26

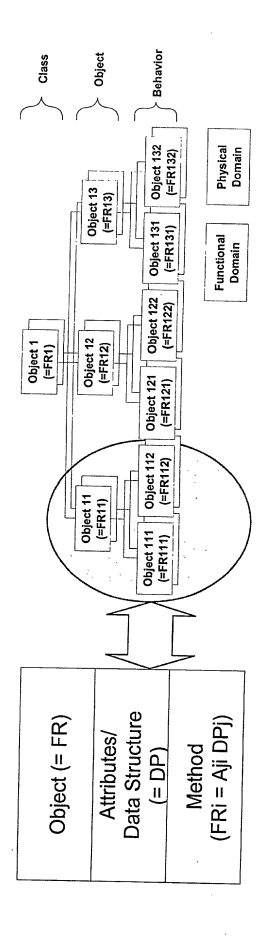


FIGURE 27

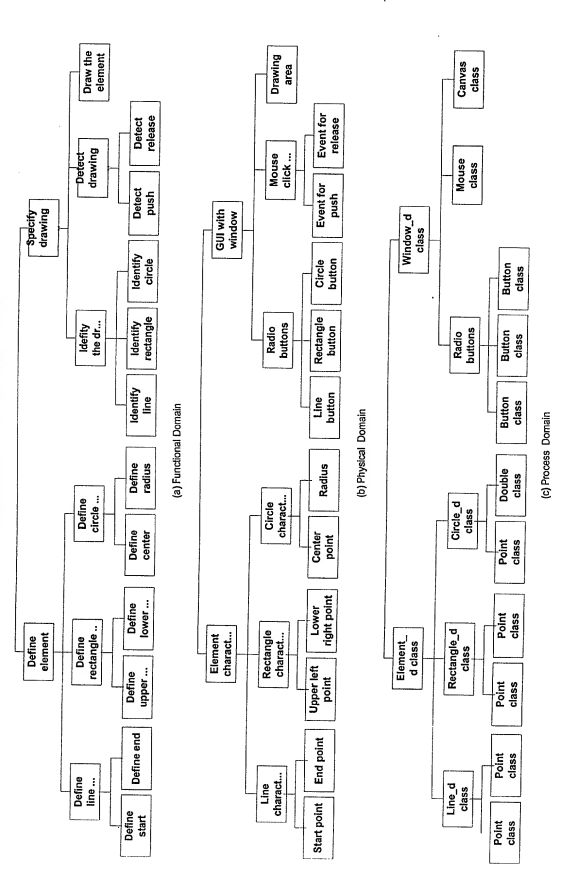


FIGURE 28

				DP1: I	lement	charact	eristics			DF	2: GUI v	with wind	iow	
	On-diagonal eleme intermediate or hig Off-diagonal eleme intermediate or hig	ner level	,	1: Line teristics	DP12: Rectangle characteristic		DP13: Circle characteristic		DP21:	Radio t		DP22:		
	Off-diagonal element of lower level	nt for the lear	DP111: Start point	DP112: End point	DP121: Upper left point	DP122: Lower right point	DP131: Center point	dP132: Radius	DP211: Line button	DP212: Rectangle button	DP213: Circle button	DP221: Event for push	DP222: Event for release	DP23: Drawing area
	FR11: Define line element	FR111: Define start	l:setSt art()	Sec.		neConst								
	Cicinary	FR112: Define end		J:setE nd()			D:R	ectangle	Constru	ctor				
	FR12: Define rectangle element	FR121: Define upper left comer			Ktset ULCor ner()				- A:E	lement (	Construc	tor		
ement		FR122: Define lower right corner				LisetL RCom er()						***		
FR1: Define element	FR13: Define circle element	FR131: Define center					M:setC enter()			ircleCor	structor		B; Wi	ndow constr
FR1:	On old dictribut	FR132: Define radius						N:setR adius()						
		FR211: Identify line	7.10						O:addL lne()			F:Cre	ateButto	ons()s
	FR21: Identify the drawing type	FR212: Identify rectangle								P:add Rectan gle()				
_		FR213: Identify circle						b //			Q:add Circle()		-G:Mo	useListener
FR2: Specify drawing environment	FR22: Detect	FR221: Detect mouse push	Messa ge call		Messa ge cell K		Messa ge call M		Select	isRect angleS elected ()	isCirci eSelec ted()	R:mou sePres sed()		
	drawing location	FR222: Detect mouse release		Messa ge call J		Messa ge call L		Messa ge call N	IsLine Select ed()		isCirci eSelec ted()		S:mou seRele ased()	
FR2: Spec	FR23: Draw the element			getEnd () \$	getUL Zomer(	getLR Comer(	getCen ter()	getRad Tips()		elected				H:upda
			a; † con	structor					CT IN					ŗ

FIGURE 29

													,	_				
Object 1*	Element_*						a Element*()	getStart()	getEnd()	getULComer()	getLRComer()	getCenter()	getRadius()	assignLine()	assignRectangle()	assignCircle()		
Object 23	Canvas										٧.							
Object 22	Mouse																	
Object Object Object   211/212   22   23	Radio Bu Mouse Canvas											er						
Object 2	Window_d	DP211 Radiobutton line	DP112 Point end DP122 Point lower right DP132 Double radius DP12 Rectangle r DP212 Radiobutton rectangle	DP213 Radiobutton circle	DP22 Mouse m	DP23   Canvas c			) addLine()	addRectangle	addCircle()	implement MouseLisner		mouseReleased()	l draw()	b/c isLineSelected()	b/c isRectangleSelected()	b/c [isCircleSelected()
Object 1	Element_d	DP11 Line I	DP12 Rectangle r D	DP13 Circle c D			A Element() B	<u> </u>	0	<u>.</u>	<u>o</u>	9	R	S	Н	q	q	q
Object 13	Circle_d	DP131 Point center	DP 132 Double radius				E Center()	M setCenter()	N setRadius()									
Object 12	Rectangle_d	DP111 Point start DP121 Point upper left	P122 Point lower_right [				D Rectangle()	( setULComer()										
Object 11	Line_d	P111 Point start	P112 Point end				C Line()	setStart()	setEnd()									
Object 132	Double		<u></u>		L				<u></u>		<u>.</u>				<u></u>	i	l	
Object 111/11 Object 2/121/1 132 22/131	Point																	
Object	Name			Attribute	_			Method										ĺ

FIGURE 30

Symbolic direction consequent						nara kasa saa ma naka madalih saa		uí Uí				<del></del>	de tambés al estados actuales de contracto de contracto de contracto de contracto de contracto de contracto de				
		23: Canvas class	Λd					B: addregration to	object 2	sage				H.mes sage			
PV2: Window_d class		SS: Mouse class					B		F:message			implem entation					
	su	213: Radiobutton class	bΛ			n to a		हि				G. aggr egation	messa	messa ge 🖹			
PV2: W	PV21: buttons	212: Radiobutton class	bΛ			A:aggregation to a		E:aggregation			P:aggr egation		messa	messa ge			
	PV	211: Radiobutton class	ĿΛd		[2]	AA:ac				O:aggr egation	1		messa : ge	messa ge	c:message		
		132: Donble class	ΔΛ		D:aggregation			TA	N:aggr egation			b:message	messa	nessa ge	i.i.		
SS	PV13: Circle_d class	131: Point class	bΛ					M:aggr egation				pime	messa ge	messa ge			
nt_d cla		ISS: Point class	ЬΛ	 C:aggregation			Laggr egation						messa ge-				
PV1: Element_d class	ा ार्मभूप2े: Rectangle class	IS1: Point class	ЬΛ	Ccag		K:aggr egation					Marin.	14.53	⊤. messa ge.≊	messa ⊁ge ≛	object 2		
PV	J p_	112: Point class	·Λd		J:aggre gation								messa ge	messa * ge	a:aggregation to object 2		
	LILI PV11: Line class	esslo finio : 111	·Λd	l:aggre gation									messa	messa ge	a:aggre		
	ent for the gher level	ant for the fevel state of the leaf.		DP111: Start point	DP112: End point	DP121: Upper left point	DP122: Lower right point	DP131: Center point	DP132: Radius	DP211: Line button	DP212: Rectangle button	DP213: Circle button	ck information	rea			
-	On-diagonal element for the intermediate or higher level.	Off-diagonal element for the printemediate or nigher level.		DP11: Line	characteristics	DP12: Rectangle	characteristics	DP13: Circle	characteristics	:	DP21: Radio buttons		DP22: Mouse click information	DP23: Drawing area			
		,											DP2: GUI with win				

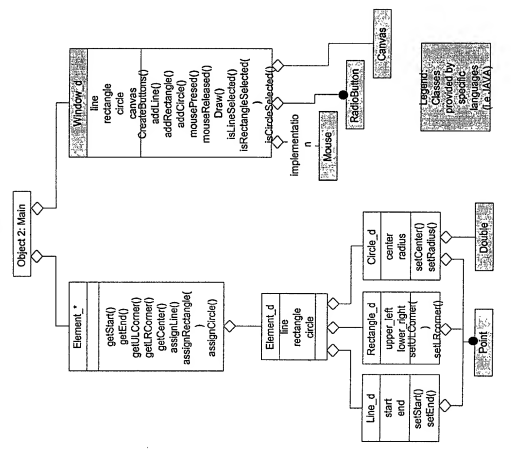


FIGURE 32

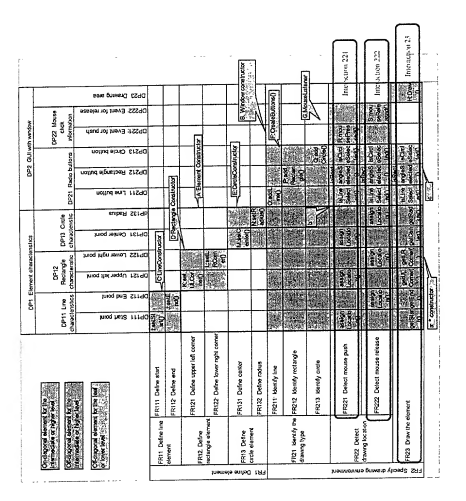


FIGURE 33

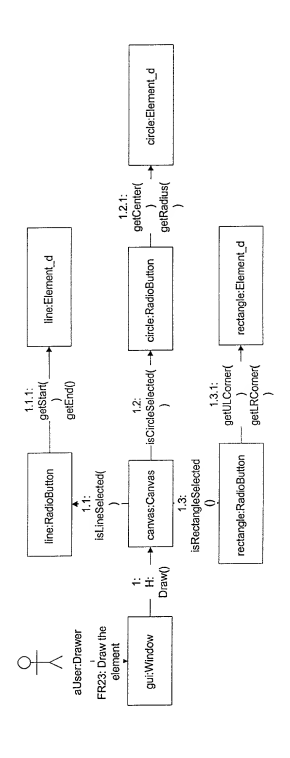


FIGURE 34

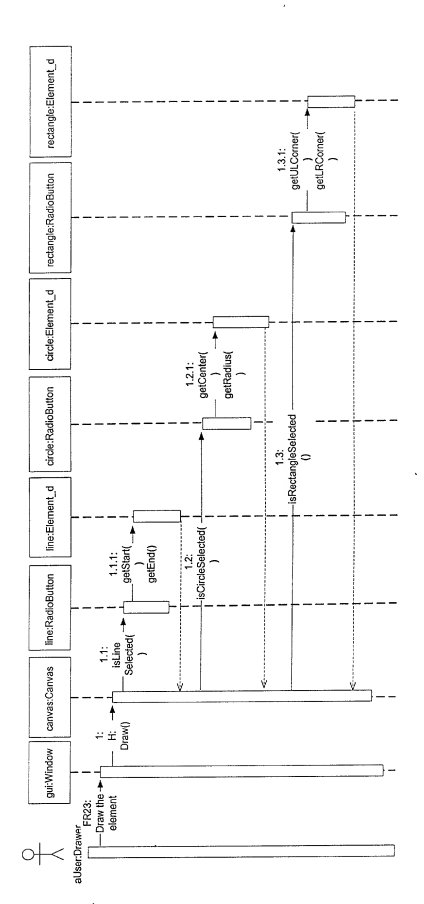


FIGURE 35

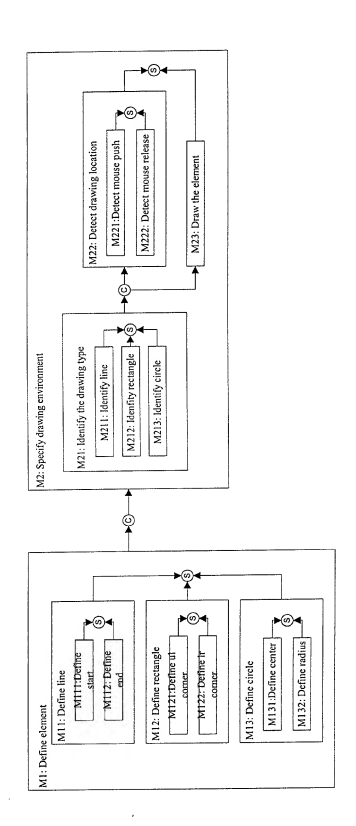


FIGURE 36

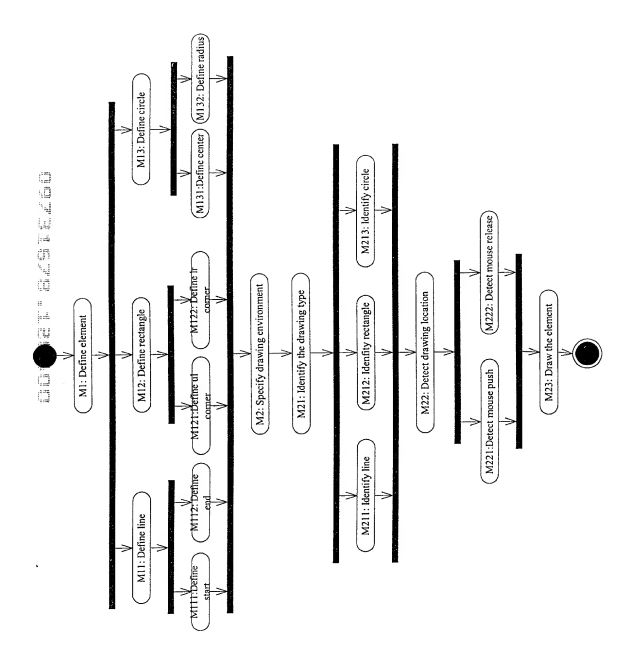


FIGURE 37

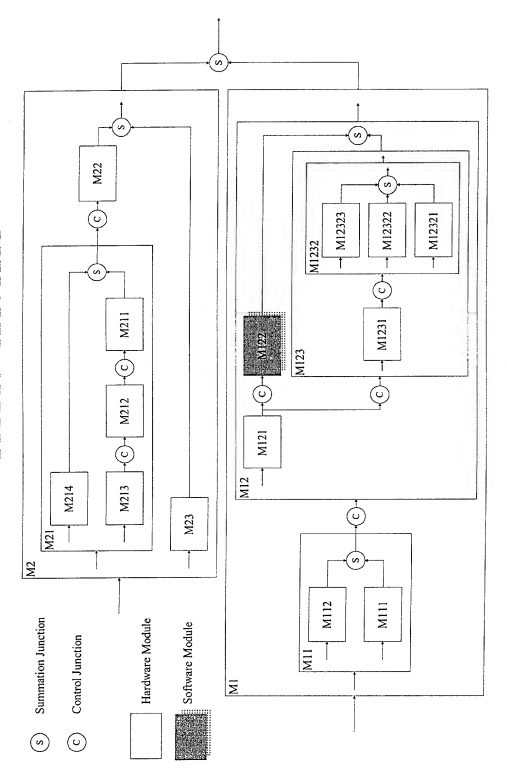


FIGURE 38

#### FIGURE 39

٠	SE	SE	SE	SE	SE	끸	Щ	川	끸	田	旦	SE	SE	Щ	Ш	旦	Щ	Щ	Ш
Leaf	FALSE	FALSE	FALSE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE	FALSE	FALSE	TRUE	TRUE	TRUE	TRUE	TRUE	TRUE
Keyword Comment Category Verification	ŗ	1	1		ı	9	ı	1	1	1	•	-	-	1	1	•	ı		
Category	1		1	3	,	ı	,	,	t	1	,	ı	ı	1			ı	1	
Comment	ı	•	,	, r		,	-			,	1	٠		1	,	1	ı	,	I
Keyword	1	,	1	•	ı		•	ı	1		1	,	ı	,	ı	1	,		ī
Description	Define element	Specify drawing environment	Define line element	Define rectangle element	Define circle element	Define start	Define end	Define upper left corner	Define lower right comer	Define center	Define radius	Identify the drawing type	Detect drawing location	Draw the element	Identify line	Identify rectangle	Identify circle	Detect mouse push	Detect mouse release
Code Parent Number	1	2	1	2	3	1	2	-	2	-	2	-	2	3	1	2	3	1	2
Parent	0	0	1	1	-	1.1	<del>[</del> -	1.2	1.2	1.3	1.3	2	2	2	2.1	2.1	2.1	2.2	2.2
Code	Ex-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	EX-a	ЕХа	EXa	EX-a	EX-a	EX-a	EX-a

FIGURE 40

																						•			
	4	Description	3								-	1			1						1	/\ 1			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Type	Point	Point	Point	Point	Point	Radius	Line_d	Rectangle_d	Circle_d	Radiobutton	Radiobutton	Radiobutton	Mouse	Canvas				1		VARIABLE Table	A COLUMN TO THE REAL PROPERTY.		
	***************************************	Attribute	start	end		lower_right   Point	center	radius	line	rectangle	circle	line	rectangle	circle	mouse	canvas				-		VARIAE			
		Name	Line d	Line_d	Rectangle_d upper_left	Rectangle d	Circle d	Circle_d	Element_d	Element_d	Element_d	Window d	Window d	Window d	Window d	Window d		The state of the s	Personal Section of Section Conference Confe		7	) \	7	-	TO THE PROPERTY AND ADDRESS OF THE PARTY AND A
			7	\							7	7	\		X,	1		in transmission as		_		ш	_	_	delicate the franchises .
	, ,	<u></u>		/	7		$\langle \rangle$	$\langle \rangle$	Ž	\-				ΥX	X	<u></u>	! :			!		ATTRIBUTE	ane		the state of the s
			-		X	$\langle \rangle$	X	$\setminus$		$\backslash$	\		/	$\langle \rangle$	$\setminus$	/	,		-	; ; <b>\</b>		A .	Ĺ	_	***************************************
Leaf	FALSE	FALSE	FALSE	FALSE	FALSE		TRUE /	TRUE /	TRUE /	TRUE /	TRUE /	FALSE	FALSE /	THUE T	TRUE /	TRUE /	THUS TO	TRUE	TRUE			$\lambda$			
	,	<u>.</u>				1	1		-	-	•	,			,		•	,				/\			and the property of the transfer management of the transfer of
Sategory   V			-		,		,		,			'		•	1	,		-			L		<u> </u>	-	a sea and an annual annual and an
Keyword Comment Category Verification			ı	,	1	,	,		1	1	1			•	,	,		-			-				to the the desiration critical management in
Keyword			'			,	,	•	•	-		,	,	,		,	,	,			d marana water care con-		7 397	-	lever were eventualistic decounted?
Description	Element characteristics	GUI with window	Line characteristics	Rectangle characteristics	Circle characteristics	Start point	End point	Upper left point	Lower right point	Center point	Radius	Radio buttons	Mouse click information	Drawign area	Line button	Rectangle button	Circle button	Event for push	Event for release		THE STATE PER CONTINUES. A CONTINUE AND ADMINISTRAL REPRESENTATIONS. ASSESSMENT AND ADMINISTRAL	DP Table		Andre adoles common see \$90,00,00 to Calabrication to common to common temporary	And the proper process of the contract of the
Code Parent Number Alternative	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		THE PARTY AND ADDRESS OF THE PARTY OF THE PA				Michigan and American and Ameri
Number	1	2	1	2	3	1	2	-	2	-	2	-	2	က		2	3	1	2			1	7		
arent	0	0	1	-	-	1.1	1.1	1.2	1.2	1.3	1.3	2	2	2	2.1	2.1	2.1	2.2	2.2			1	1		
Code	Ex-a	EXa	EX-a	EX-a	EXa	EX-a	EXa	EXa	EXa	EXa	ЕХа	EXa	ЕХа	Exa	EXa	EXa	Εχα	EX-a	EXa			V			
						_					_		_	_	_	_									

FIGURE 41

FIGURE 42

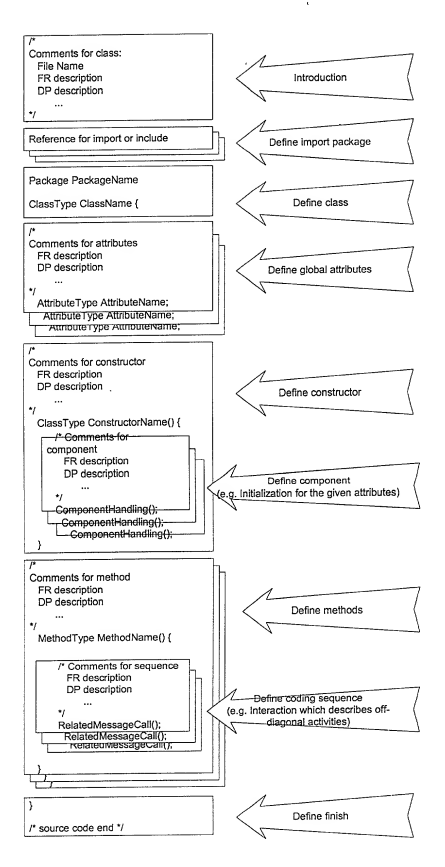


FIGURE 43

```
Comments for class:
                                                      Comments for class:
                                                       File Name: Window_d.java
    File Name
    FR description
                                                       FR2: Specify drawing environment
    DP description
                                                       DP2: GUI with window
                                                         FR2 = a*DP1(Element characteristic) + B*DP2(GUI with window)
                                                      import javax. swing.*;
  Reference for import or include
                                                     import java.awt.*;
  Package PackageName
                                                      public class Window_d { /* DP2 */
  ClassType ClassName {
                                                     /* Comments for attributes:
 Comments for attributes
                                                       FR211: Identify line
   FR description
                                                       DP211: Line button */
   DP description
                                                       RadioButton line;
                                                                                  /* DP211 */
                                                     /* Comments for attributes:
   AttributeType AttributeName;
                                                       FR212: Identify rectangle
    Attribute Type AttributeName;
                                                       DP212: Rectangle button */
     Attribute i ype Attributename;
                                                       RadioButton rectangle; /* DP212 */
                                                       Comments for constructor:
 Comments for constructor
                                                        FR2: Specify drawing environment
  FR description
                                                        DP2: GUI with window
  DP description
                                                      public Window_d() { /* Element of design matrix: B */
  ClassType ConstructorName() {
                                                        /* Comments for component
       /* Comments for
                                                          FR21: Identify the drawing type
    component
                                                          DP21: Radio button */
        FR description
                                                                           /* Element of design matrix: F*/
                                                        CreateButtons();
        DP description
                                                        /* Comments for component
                                                          FR22: Detect drawing location
      ComponentHandling();
                                                          DP22: Mouse click information */
       ComponentHandling();
                                                        MouseListener();
                                                                           /* Element of design matrix: G*/
        -ComponentHandling();
                                                       Comments for method:
Comments for method
                                                        FR211: Identify line
  FR description
                                                        DP211: Line button */
  DP description
                                                      public void addLine() { /* Element of design matrix: O */
                                                      }
  MethodType MethodName() {
       * Comments for sequence
                                                    /* Comments for method:
FR221: Detect mouse push
        FR description
        DP description
                                                        DP221: Event for push */
                                                      public void mousePushed() { /* Element of design matrix: R */
      RelatedMessageCall();
RelatedMessageCall();
RelatedWessageCall()
                                                          /* Comment for sequences
                                                             DP213: Circle button */
                                                         isCircleSelected();
                                                                                                   Interaction 221
                                                         /* Comment for sequences
                                                             DP111: Start point */
                                                         Element_*.assignLocation();
                                                     }
/* source code end */
                                                   /* End: Window_d.java */
```

FIGURE 44

P Information	Description	Login privilege	Resource of desig	Schedule-managr	Data structure for	ECO handling tool	Company of the second s	Withhelm Watering construction
FR mormation	Number Description -   Num   - Description	FR #.1 Provide security   DP#1 Login prinslege	FR#2 Assign tasks   DP#2 Resource of desig	dute DP#3	FR #.4 Construct design h DP # 4 Data structure for	FR #.5 Facilitate changes .   DP # 5 ECO handling tool		AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN T

FR DP

1 FR 1 description 
2 FR 2 description 
3 FR 3 description 
4 DP 3 description
3 FR 3 description

**FIGURE 45A** 

FIGURE 45B

FR#.1 FR#2	Control the water fl	Number DP#1	Number R Description OP#1 Angle for flow ra
		DP#2	Angle for tempe.
		CP#2(1)	CP#.2(1) Connecting rod
	では外のからないできる。	DP# 2(2)	OP# 2(2) Angle of cold w
		を選択が	

	,	,		,	
ВP	DP 1 description	Alternative DP 2(a)	Alternative DP 2(b)	Alternative DP 2( c)	DP 3 description
FR	FR 1 description		FR 2 description		FR 3 description
	<b>-</b>		7		3

FIGURE 46A

FIGURE 46B

Parent Information:	Manage design workflow	Management roadmap	DP Informatio	Description   Number   Description	Provide security   DP #.1 Login privilege	tasks DP#2 Resource of de.	Manage schedule DP#3 Schedule-mana.	Construct design h.   DP#.4 Data structure f.	Facultate changes   DP # 5 ECO handling t.	
E	design	nent re	ion	cription	secund	tasks	e schedu	uct desig	ste chang	
Parent Information	Manage o	P 1.1 Manager		umber Des	Provide	Assign tasks	Manag	Const	Facult	

Parent Parent FR description Parent DP description

FR 1 description FR 2 description

DP 1 description
Alternative DP 2(a)
Alternative DP 2(b)
Alternative DP 2(c)
DP 3 description

7

FR 3 description

## FIGURE 47B

⋖
~
4
Ш
$\simeq$
$\supset$
$^{\circ}$
正

Parent Information:	Number	FR 1.1 Manage design workflow	DP 1 1 Management roadmap	Collection of the Collection o	FR Information: See See DP Information: See	Number Description     Number   Description	-R#.1 Provide security   DP#1 Login privilege	-R#.2 Assign tasks DP#.2 Resource of de	-R#3 Manage schedule   DP#.3   Schedule-mana	-R#4 Construct design h   DP#.4 Data structure f.		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Numbe	FR 1.1	DP 11	Total National	HALLS	Numbe	FR#.1	FR#2	FR#3	FR#4	FR#5	

	<u>_</u>	_	Γ			
<u>L</u>	Parent DP description	DP 1 description	Altemative DP 2(a)	Alternative DP 2(b)	Alternative DP 2( c)	DP 3 description
FR	Parent FR description	FR 1 description		FR 2 description		FR 3 description
#: 1.2.3	Parent	#.1		#.2		#.3



FIGURE 48A

FR#.5						ł
	×	×	×	×		
FR #.4	×	×	×	×	×	×
FR#3	×	×	×	×	×	×
FR#.2	×	×	×	×		
FR#.1	X	×	X	×		
Page 3	Маке	Supp	Elimi	Facilit	Funct	Obie
Num.:	C#.1					C#.6
	Num.:/ Descr.: [FR#1   FR#2   FR#3   FR#4	n., Descr. FR#1 FR#2 FR#3 1 Make X X X	Destr.   FR#1   FR#2   FR#3   Make	n.a. Desst.a. I.FR#1.1 I.FR#2 I.FR#3 1 Make X X X 2 Supp X X X 3 Ellmi X X X	Descri   FR # 1   FR # 2   FR # 3   FR # 3	Descria   ER # 1   FR # 2   FR # 3   FR # 3

FIGURE 49A

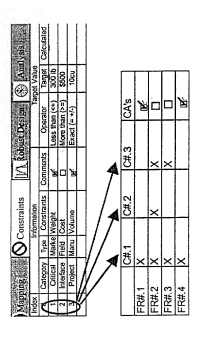


FIGURE 49B

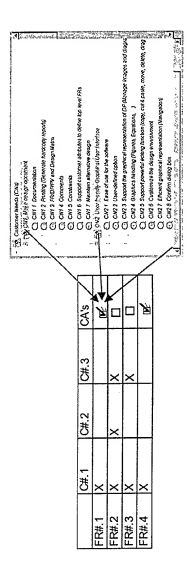
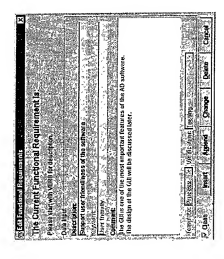


FIGURE 50

	Ι			_	_
/	Calculated				
arget Value	Target	300 lb	\$500	10cu	
Targ	Operator	Less than (<+)	More than (>=)	Exact (= +/-)	
	Comments	Ä		<b>X</b>	
Information	Constraints	Aarke Weight	Cost	Volume	
	Туре	Marke	Field	Manu	
	Category	Critical	Interface Field	Project	
Index	#	-	2	3	

FIGURE 51



| Null | Comment Information: | Comment | Null | | N

FIGURE 52B

**FIGURE 52A** 

	App. Link						
ent	OP O		EK.	Ä			Z.
Comment	笳	周	<b>1</b>			<i>7</i> 0	124
U	ДÖ	FR/DP window	Mapping tab	Domain tab	Constraints tab	Robust design tab	Analysis tab
Information	FR	Control the FR/DP domain FR/DP window	Control the manning		Assign constraints	Refine the design	Analyze the design
	Template						
Index	#	Parent	-		2	3	4

FIGURE 52C

		DP23												×
	22	DP222											×	1,489
2	DP22	DP221					Т					×		
DP2		DP213							滋		×	×	×	×
	DP21	DP212								×		X	×	X
		DP211							X			X	×	X
	13	DP132	Г					X	排			遯	×	X
	DP13	DP131					X	纖				X		X
7	DP12	DP122				×						Į,	×	X
DP1		DP121			×				· · · · · · · · · · · · · · · · · · ·			X	瓣	X
	DP11	DP112		X						囊			X	X
	급	וויקם	×	溪						鑾	灎	×		×
			FR111	FR112	FR121	FR122	FR131	FR132	FR211	FR212	FR213	FR221	FR222	
			FD11		FD12	7111	ED13	2		FR21		FR22	77.1	FR23
	-				15	11					25	Ы		

FIGURE 53

()三() FR.D.P   (性) Design Matrix   (冬) Anabysis	Parent Information:	Description	Manage design workflow	Management roadmap	och er och der die stellen der des schilden in der	FR Information: DP Information:	Numb Description     Numb.   Description	FR #.1 Provide security   DP #.1 Login privilege	Assign tasks   DP #.2 Resource of d	Manage sched   DP #.3   Schedule-ma	Construct desi   DP #.4 Data structure	Facilitate chan   DP #.5   ECO handling	
FR.DP	Parent Ir	Number	FR 1.1 Manage	DP 1.1 Manage		ER Informatio	nb Descrip	#.1 Provides	FR#.2 Assign ta	FR #.3 Manages	FR #.4   Construct	FR #.5   Facilitate	

| A14 (1)| DP #1 | DP #2 | DP #3 | DP #4 | DP #5 | DP #4 | DP #5 | DP #3 | DP #4 | DP #5 | DP #5 | DP #4 | DP #5 | DP

🕕 ROP 🚼 Design Matrix | 🛞 Anabys

### FIGURE 54B

FIGURE 54A

	DP FR DP App. Link	NP window	pling tab 08' 08'	ain tab 🔲 🗀 🚾	straints tab	Robust design tab EK 🗆	ysis tab ng/ ng/	The second se	DP#.2(a)   DP#.2(b)   DP#.3   DP#.4		×	×	
Constraints		Control the FR/DP domain FR/DP window	Mapping tab				ign Analysis tab		DP#.2(a)  [		×		
2	FR	Control the FR/E	Control the manning	Simol are map	Assign constraints	Refine the design	Analyze the design		DP#.1	×	×	×	
INTAPPING	Template									1.1	1.2	£.3	
INTap	#	Parent	-	-	2	3	4			FR#.1	FR#.2	FR#.3	

FIGURE 54C



**FIGURE 55A** 



FIGURE 55B

DP3.5.5: Status bar	How to: D
Aerial View	DP3.5.6: Scrolling Theorem/Corollary
DP3.5.7:	
DP3.5.4: Legend Display	
To do List	
DP3.5.3:	
Questions	
Design	Sub-level DP3.4 (e.g. FR/DP domain)
X回-	
	Sub-level DP3.4 (e.g. CA domain)
	X回- 5
	DP3.4: Multi window frame
	DP3.3.3: Domain Toolbar
	DP3.3.2: Standard Toolbar
Animatii	File Edit View Tools Navigation Document Examples Window Help
X9-7 素。	が存在される。 1987年 - 1987年 - 19874 - 1987年 - 19874 - 1987年 - 19874 - 1987年 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 19874 - 198

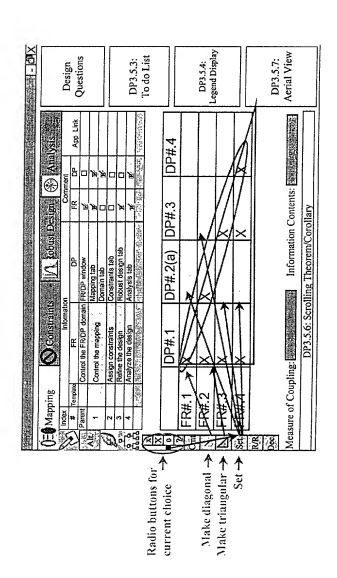
FIGURE 56

	<b>大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大</b>					(*) 1		X(句) -   () ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
	File Edit	View	Tools	File Edit View Tools Navigation Document Examples Window Help Animating Image	nples	Window	Help	Animating Image
V	r Database I/O	: 1/0	A	DP3.3.2: Standard Toolbar	bar			
	□ New Ctrl+N	CELEN		DP3.3.3: Domain Toolbar	ar			
	G Open Ctrl+O	CHIFO						
	- Closé: ⊨-		ŶŶ.					
	Clòse All		16.75 18.88					
	Save : Chi+S	CELTS						
	Saye As		Ž.					
	Save All				DP3	4. Mult	iwind	DP3 4: Multi window frame
	SPrint Ctrl+P	Ctrl+	100					211
	1. Faucet		iner.					
	2. Refrigerator	ator	Įģ.					
	Exit							
	How to:		≥			DP3.	5.5. St	DP3.5.5: Status bar
			ĺ					

FIGURE 57

F. C. 7-65	♦ Constraints	tobust Design	i	(S) Analysis	lysis	
	nformation		Comment	nent		Design
	_	ОР	FR	g	App Link	Onestions
=	Control the FR/DP domain FR/DP window	w	Ŕ	_		ciioiicanà
Control the mapping	Mapping tab	CD-671 42 27 74 44	, E	S 18.	(1000年)となるのでは、	
1 1 2	Constraints tab	ap	0	_ B		
1.	Robust design tab	n tab	'n	- E	Section of the second	DP3.5.3:
Analyze the design	Analysis tab	sis tab	2	<b>8 8</b> €	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To do List
1						
므	DP#.2(a)  D	DP#.2(b)	DP#.3	-	DP#.4	DP3 5.4:
_						Legend Display
$\sim$	×			-		
_	×		×	$\vdash$		
_			×	×		
						DP3.5.7:
Measure of Coupling:	Jul Inf	Information Contents:	ontents:	TANK THE		Aerial View
L	1	7				

FIGURE 58



**FIGURE** 59

FIGURE 60

Mapping   Constraints	VIII .	Decion	19 .	- Cuestions					200	DF3.5.3:	To do List			7 500	Legend Display			DP3.5.7: Aerial View	
Information Inform	iign   🛞   Analysis	Comment	2			_		F	H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Γ			×	×		ontents: Professional and an analysis and an a	716
Mapping Constraints  Mapping FR  Parent   FR  Assign constraints  Additional  Additional  Additional  Assign Constraints  Additional  Assign Constraints  Additional  Assign Constraints		LIC LIC	da	FR/DP window	Mapping tab	Domain tab	Constraints tab	Robust design tab	Analysis tab	であることのはいるというと言う		DP#.2(b)		×	×		l blank row	Information Co	lling Theorem/Corolls
Mapping hidex Ferrbace # Templace # 1	Constraint	Informatio		Control the FR/DP domain	1		Assign constraints	Refine the design			-	F	×	×	×	×	Additiona	pling: [738-87]	DP3.5.6; Scrol
	E Mapping	Index	_	Parent	_		7	2	4	ويعظه			FR#.1	FR#.2	FR#.3	FR#.4		sure of Cou	

FIGURE 61

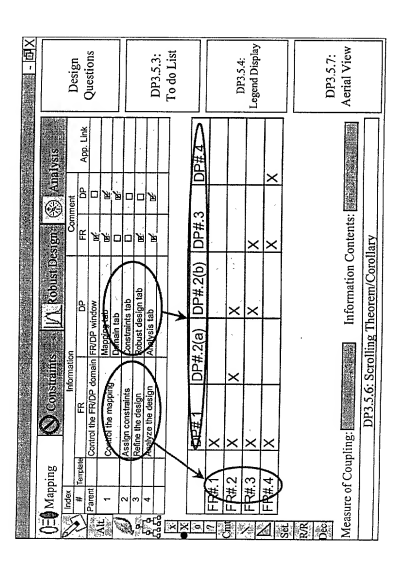
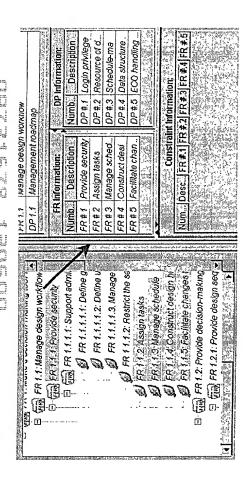


FIGURE 62

# The state of the s



#### FIGURE 63A

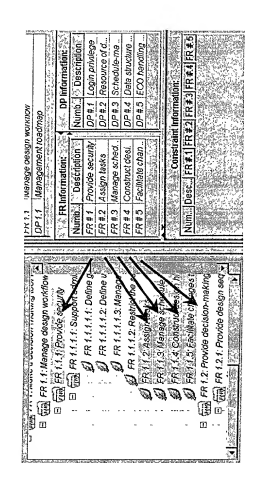
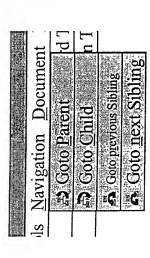


FIGURE 63B



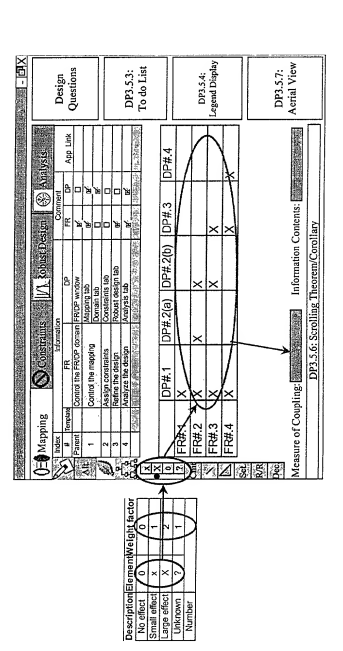
ument Example:



				Level 1	Level 2		Level 4	
Contro	l Item			Beginner		Intermediate		Expert
		FR	/DP Mapping	•				
		De	sign Matrix					
		Alt	ernativ DP			•		•
		An	alysis-Flow Chart		•			
		Co	nstraints			•		
		Co	mments			•		
		CV						
	Available Features	CN	/FR Mapping			•		
	atn	An	alysis-Child List			•		
	ф	An	alysis-Impact List			•		
	ole	DP	/PV Mapping					
ĺ	ig i	An	alysis-Check Consistency				Ŏ	•
	1va		alysis-Check Constraints				Ò	•
	4		nplates				•	•
			rification					•
		Ap	plication Link					•
			alysis-Audit					•
		Ne	sted(Full) Matrix Handling					
		Ro	bust Design					•
		Pro	ject Control					•
	File Menu	Dat	tabase I/O					<b>(3)</b>
-		CN	Domain				0	
_ eu		FR	/DP Domain	<b>(3)</b>		<b>(4)</b>		
d it	View Menu	DP	/PV Domain				8	(
ş l		Ne	sted (Full) Matrix					
ma		Pro	ject Control					
Automatic Menu Control (Enables the marked item)		Dis	play Configuration Manag	(4)	<b>@</b>	<b>(4)</b>	9	
s ti		Nu	mbering		<b>*</b>	<b>*</b>	<b>®</b> _	<b>*</b>
ple		De	sign Matrix		•	<b>(9)</b>		
Ella Ella		Dis	play Color		•	•	•	•
) (E	ĺ	De	sign Matrix Color		<b>(4)</b>	0		<b>8</b>
ottc	Preference Menu	GU	l Display			<b>(6)</b>	<b>9</b>	
- Q	Freierence Menu	File	Location					
Ę		Re	source					
Je.		Da	tabase I/O					(8)
<u>i</u>		Ter	nplates				•	(
nat		Co	nstraints					•
to		Ve	rifications					9
₹	Decree Manua	PV	Tree Diagram				<b>*</b>	•
ı	Document Menu	Ne	sted(Full) Matrix					•
e)			Tab	<b>8</b>				
ŧ		Ma	pping Tab		8	<b>®</b>	0	0
ays			nstraints Tab		-	•	•	9
lds			oust Design Tab					<b>6</b>
ë l	ED/DE 11.1		Flow Chart Tab		0	<b>@</b>	0	•
ē E	FR/DP Window	ap	Child List Tab		-	<b>Š</b>	<b>®</b>	<b>*</b>
ndow Control marked item)		Analysis Tab	Impact List Tab			9	9	Ŏ
O B		Ş	Check Consistency Tab				9	
호 높 [		na	Check Constraints Tab				<b>8</b>	9
<u> </u>		۲	Audit Tab					<u> </u>
≥	CN Window		radic lab			•	•	
읉	DP/PV Window						9	
Ĕ	Project Control W	linda	1)4/				<b>9</b>	•
ğ								8
Automatic Window Control (Displays th marked item)	Project Control W Nested (Full) Des							_

		Default Numbering	Default Numbering Alternative Numbering Example	Example
Numbering	Numeric	Ä		1, 2, 3
TVne	Lower case		困	a, b, c
	Upper case			A, B, C
	Alternative connector		()	0.60
Indicator	Parent index		#	Delliled
	Divider		•	ay user
	Example	#=1 FR#.1 FR#.2 DP: #=1.2	# = 1.2 DP#1 DP#1(a) DP#2 # = 1.2 DP#1 DP#2   DP#2	

FIGURE 66



**FIGURE 67** 

		Legend category	egory	
		Color	Font	Line
	Activited cell	,		N/A
	Normal			
	Default			N/A
Display	Focus			N/A
Uspiay	Alternative			N/A
	Redundant			N/A
	Constraints			N/A
	Comments			N/A
	Uncoupled		N/A	
Decion Matrix	Decoupled		N/A	
Coaga Manix	Coupled		N/A	
	Undefined		N/A	
	Process			
Template	Transport			]
	•			

FIGURE 68

FR:53.0P:53 Academic User dshee Wed 1/26/2000 where the state of the state o

FIGURE 69

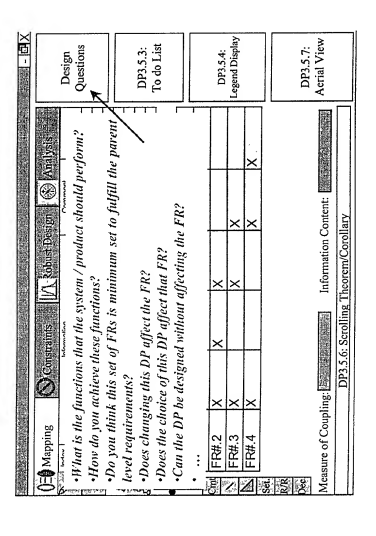


FIGURE 70

				· · · · · · · · · · · · · · · · · · ·	100 Telephone 10				
	Mapping	ing	Constraints:	S	🖊 Robüsti Design 🏀 Analysis	esign (	Ana	lysis	
2	Index		Information	tion		Comment	nent		Design
2	#	Template	FR		g G	Æ	음	App. Link	0.000
	Parent		Control the FR/DP domain FR/DP window	in FRVDP v	vindow	È			Successions
Ų. Į	-		Control the mapping	Mapping tab	tab	<u> </u>	7 18		
1	01 011	110	One to the changes on DP vs van baye to check the immers	1.7.7.1	u have to el		in new	1	
	ip no	dn	•You didn't fill out the Design Matrix information at FP 12 x	seion	datrix info	rech ener	mer F.	2 1 2 2	DP3 5 3.
011	node.				6 m			┌╲	To do List
· .	ou di	du"	·You didn't fill out the constraint information on this node.	traint	information	ı on thè	s node.	\	
<u>```</u>	ou di	l, up	<ul> <li>You didn't set up the relation for FR and CA.</li> </ul>	ion for	FR and CA	<u>.</u> :		Т	
• [	:	1	:		:		,	ī	DP2 5.4.
/	FR#.3	8	×		×	×	<i>'</i>		Legend Display
	FR#.4	4	×			×	×		
S S									DP3.5.7:
Meas	ure of	Cou	Measure of Coupling:		Information Contents:	Contents:			Aerial View
			DP3 5 6. Ser	rolling 7	DP3 5 6: Scrolling Theorem/Corollany	llany			

FIGURE 71

×	Change					Chee association of DPs		- Get Rank Combination		Display Options	9		, pesculpida	C Keyword		( Colors	UnCoupled Design	DeCoupled Design	Coupled Design	Allermative DP	Redundant DP	
nalion		DP:#1: DP:#2(1)	0	×	and the second s	Rearrange Sequence:	Coupled X'S     Rearranged FR Order	n/a No Rearrange	n/a FR: 1 - FR: 2 -	n/a FR: 2 - FR: 1 -	n/a	n/a					Design Matrix Table.	- AD(1)   DP#1= DP#1(1)  DP#2(1) DP#2(1)	X 0 0	×		
🚟 Rank/Rearrange the Design Matrix combination.	🥒 i Matrix Information; 🐪 🖔		×	0	Comments of the Comments of th	🥌 Rankilg information: 💸 💛	FR. #2   Status   Off Xs	DP #.1 *   DP # 2(1) Uncoupled   0/4	UnCoupled 0/4	1/4	DeCoupled 1/4	DP # 2(2) DeCoupled   1/4   1	DP # 212) Coupled 2/4	いっていまっている。	<b>/</b>		Posing	A00.D   DP #1   DP #1	GRATE X X	FR#2 0 ×		
Rank/Rearran		A0(1,))	FELL K	FR: #.2	AND	100	FR: #.1   FR:	# 40 . 1# 40	DP: #.1 DP: #.2		DP # 1(1) DP: #.2	DP:#:1	DP#1(1) DP#									

FIGURE 72

Child List	Child List Impact List Inconsistency Decoupling	
Number	Number   FR Description	Section 18 10 Description 18 18 18 18 18 18 18 18 18 18 18 18 18
1.1	Manage design workflow	Management roadmap
1.1.1	Provide security	Login privilege
1.1.2	Assign tasks	Resource of design activity
1.1.3	Manage schedule	Schedule-managing tool (e.g. MS Project)
1.1.4	Construct design hierarchy	Data structure for Axiomatic Design concept
1.1.5	Facilitate changes to the design	ECO handling tool
1.1.1.1	Support administrative tool	User manager
1.1.1.2	Restrict the security access level Authority code	Authority code
1.1.1.1	Define group	Group specification
1.1.1.1.2	1.1.1.1.2 Define user	User specification
1.1.1.1.3	1.1.1.1.3 Manage authority code	Authority code specification
****		

## FIGURE 73

A. CA	A10.0 P#1 PP DP	1. *** DP #2 ***********************************	DP #.4	5#40
FR#.1	×	0	0	
FR#.2	×	0		0
FR#3	X	×	<b>米</b> 斯·斯··································	×
FR#.4	×	0		0
FR #.5	0	<u>**</u>	100	×
200 Mar. 200	And the Control of th	A STATE AND ASSESSMENT OF THE PROPERTY OF THE	Charles and Carles Schools and Control of Co	And the second s
Childia	Child List (Impact List (newssterney Decouping)		1	Get   Data
Number	Program FR Description   Programme   Pro	The state of the security of t		
14.1	Support data file	File bendling	4	Oispingy Opinions
1.4.2	Support database	Database handling	<i>Y</i>	ń
1.4.2.1	Provide consistency during data read a	a Data file format		O Description
1.4.22	Control error du greadwrite	Exception handling		1.4
1.4.23	Convert data from old version	Data file converter	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nowal n
1.424	Read Data	Method for read	72 888	Colors
1.4.25	Write data	:Method for write	7	Uncounted pesting
1.4.26	Provide utility to deal with the program	Method for utility		DeCompled Design
15	Provide utility function	Plug-in software		
1.5.1	Handle external applications	Standard interface for external appli		ilidisara naidinna
1.5.2	Teach the axiomatic design concept	Education software		
1.5.3	Simulate the system architecture	Simulation Software	2	1015111
154	Draw the Design Parameter figure	CAD Software	5.4	Has Comment
1,55	Analyze the system performance	Analysis software (i e ANSYS, NAS	749 	
0				

FIGURE 74

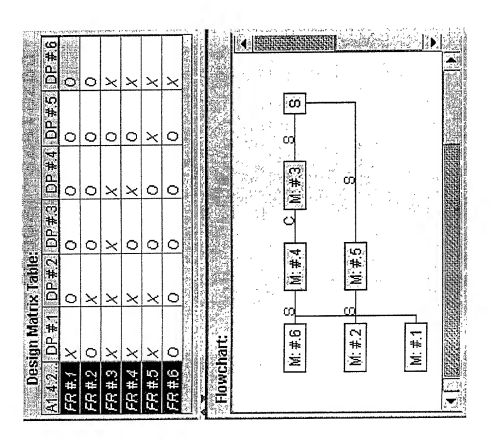


FIGURE 75

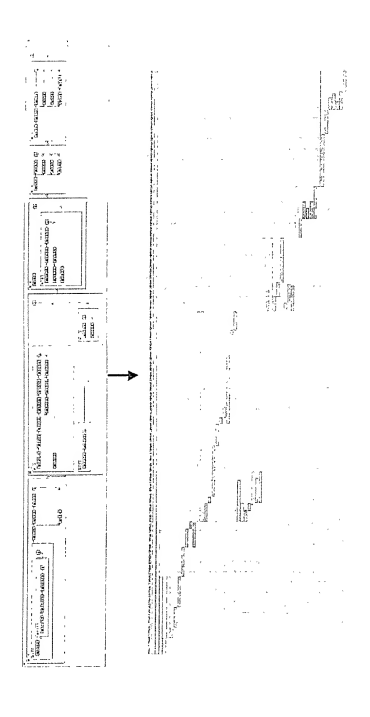
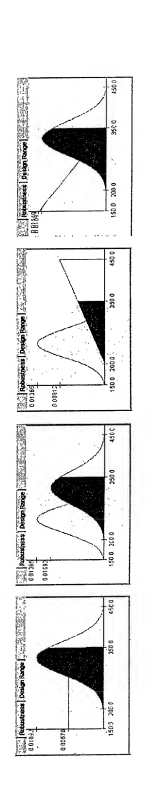


FIGURE 76



**FIGURE 77D** 

FIGURE 77C

**FIGURE 77B** 

**FIGURE 77A** 

	FR/DP Table											1.2000
Index: 1	+											
g	Name	Functional Requirements (FRs)	Requir	ements (Fi	તક)	Design Parameters (DPs)	Parar	nete	ا 20 ا	. S	Verification	세다.
a:			THE PROPERTY OF THE PROPERTY O									
<u> </u>	Process	Manag	e design	Manage design workflow	<del>                                     </del>	Management roadmap	јеше	1 20	adme	Q.	Testing	
2	Process	Provide e	e decision-m environment	Provide decision-making environment		Decision-making criterion	n-maf	₫ub	criter	5	Testing	
6	Process	Support user friendliness of the software	ser frien softwa	dliness of re	the	Graphical User Interface software	softs	al User In software	terfa	9	Testing	
4	Process	Provid	e efficie	Provide efficient data VO	<del></del>	Data-managing software	anag	gu	¥ O	e e	Testing	
3	Process	Provi	de utility	Provide utility function	, ,	Plí	Plug-in software	₩ <sub>0</sub>	are		Testing	
Tota	Total Design Matrix Information	Matrix In	forma	ıtion								
<u></u>	DP.#.1	DP.#.2	DP.#.3	DP.#.4	DP.#.5							
Æ	FR.#.1 ×	0	0	0	0	,						
Æ	FR.#.2 X	×	0	0	0							
Æ	FR.#.3 ×	×	×	×	×							
E.	FR.#.4 ×	×	ο,	×	0							
F.	FR.#.5 0	0	0	×	×	<del></del> 1						
Rel	Related Constraints	straints										
\$ ₁	Parent	Keyword		Description		Comment	=-1	74	24	101	Verification	Page Information
~	Designer	Impact		Make Impacts	ts		•	•	<u>:</u>	<u>.                                    </u>	Testing	Document Format
~	Marketing	Speed		Support running as fast as possible	ast .		•		<u> </u>	<u> </u>	Testing	FROPOV Jahle
6	Designer	Bug	E	Eliminate bugs	gs		٠		•	<u> </u>	Testing	Constraints  To Design Marrix
4	Marketing	External Application		Facilitate use with external applications	9 E S			•	•		Testing	C Default Display
40	Marketing	Multi-platform	m.c	Functions across platforms					•		Testing	C Fui Display

```
Embrachasi requirements (FRs)

Embrachasi requirements (FRs)

Embrachasi Filled Section-making book which is used.

Embrachasi Filled Section workflow.

Embrachasi Filled Construct Geographeneutry.

Embrachasi Filled Section workflow.

Embrachasi Filled Section workflow
```

דובושם (בובושם) (בובושם (דובושם

היוים (ספוים (ספוים מפוים ספוים ספוים

17.17.7

DP11113 (DP11113)

DP 144

**FIGURE 79B** 

**FIGURE 79A** 

OE Mapping					
	Constraints		Robust Design ( Analysis	Analysis	
DP#.1	DP#.2(a)	DP#.2(a) DP#.2(b) DP#.3	DP#.3	DP#.4	Design
FR#.1 X					Suousano
FR#.2 X	×	×			
FR#.3 X		×	×		- DD2 5 3.
FR#.4 X			×	×	To do List
Flow Char, Childillist: Limpacifisti Check Consistency Check Consistency	Check my design:  - Is the design completely uncoupled/decoupled?  - Does it satisfy Constraints?  - Does each leaf DP have a drawing?  - Are there any unchecked CN's?  - Has everybody done consistency check?  - Does the default design have the least information?  - Are all the leaf nodes checked as leaf?	n: completely un y Constraim af DP have i y unchecked dy done con: autt design I	reoupled/de. ts? a drawing? I CN's? sistency ch. 'tave the lea	coupled? eck? est informati af?	3.5.4: 1 Display 011? 1 View
	DP3.5.6: Scrolling Theorem/Corollary	Theorem/Cor	ollary		

FIGURE 80

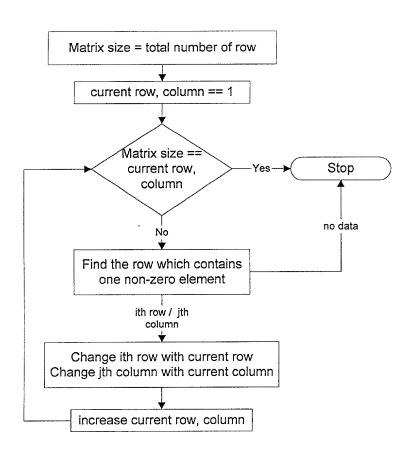


FIGURE 81

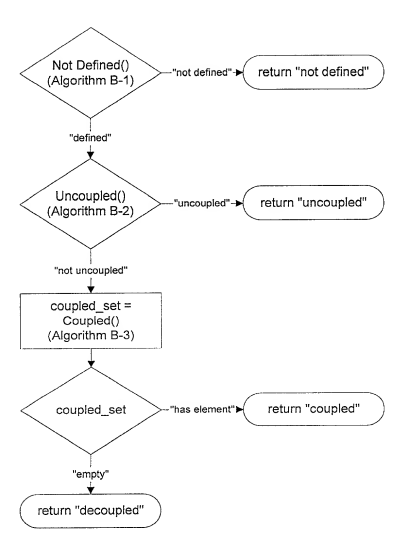


FIGURE 82

FIGURE 83

FIGURE 84

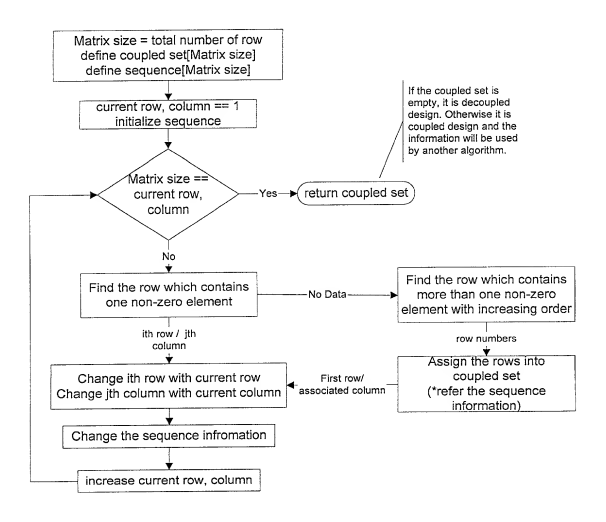


FIGURE 85

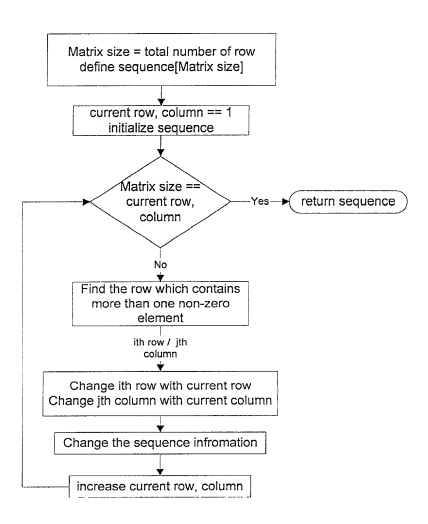


FIGURE 86

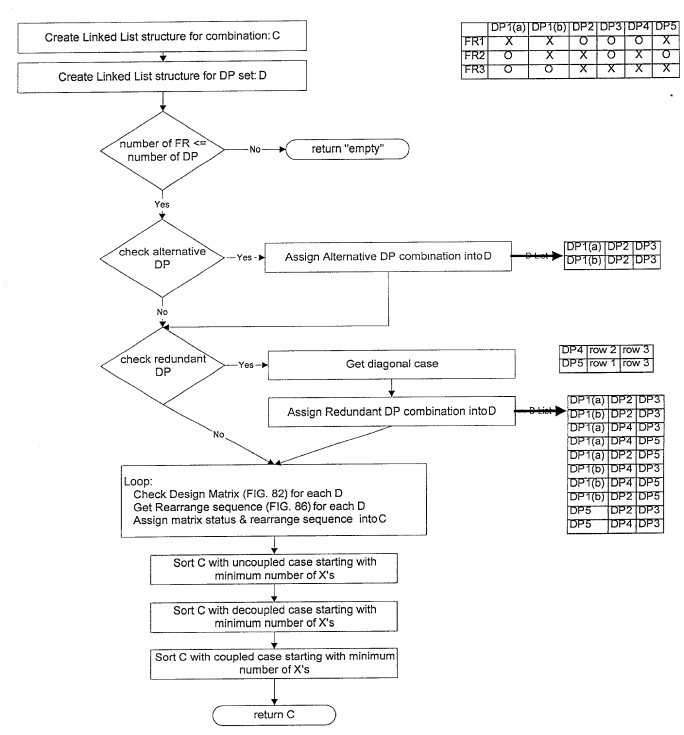


FIGURE 87

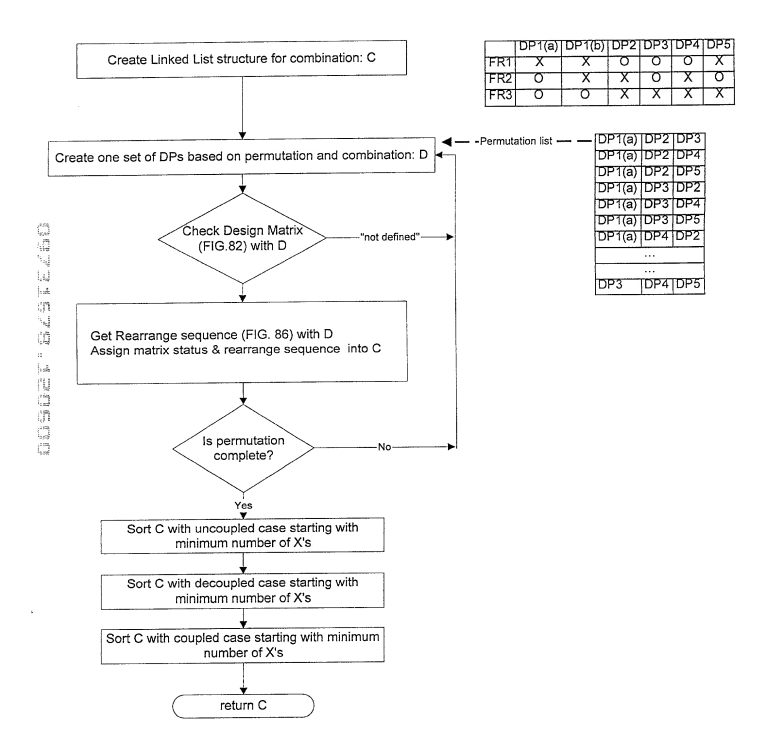


FIGURE 88

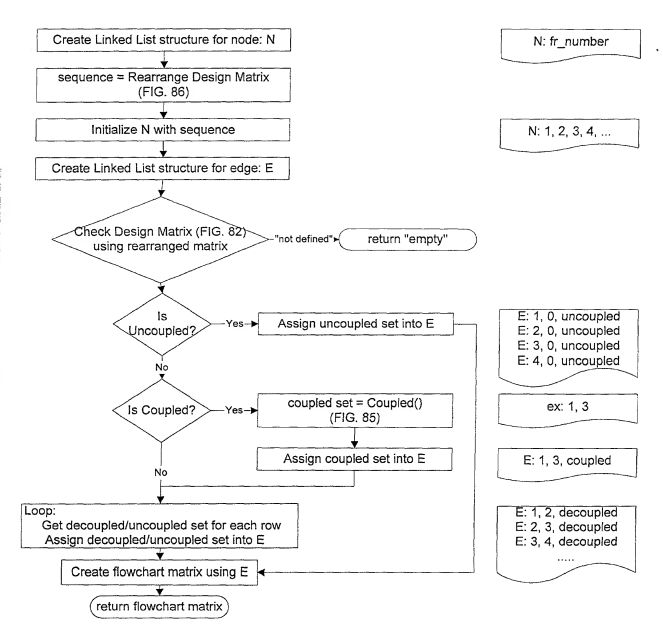


FIGURE 89

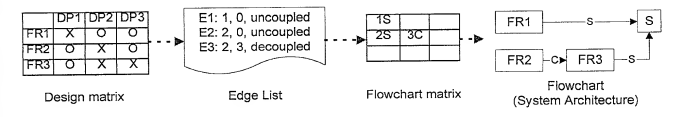


FIGURE 90

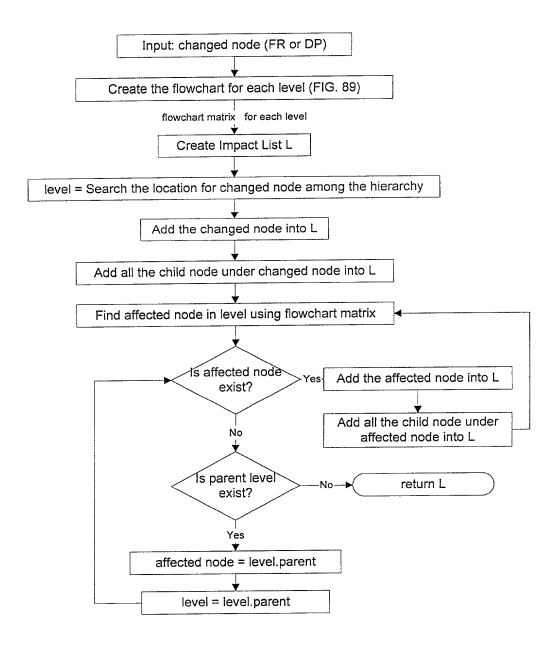


FIGURE 91

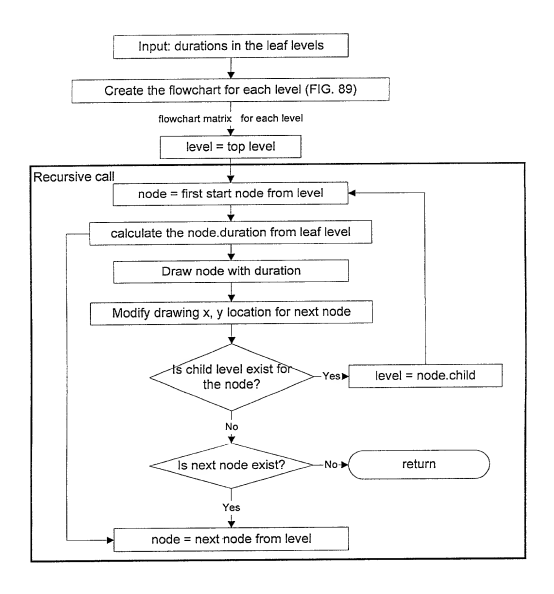


FIGURE 92